Specimen Requirements for NoroVirus (NV) Detection and Identification by Reverse-Transcriptase (RT) Polymerase Chain Reaction (PCR)

Methodology:

Norovirus (NV) real-time (rti) RT-PCR

Performed:

NV rti RT-PCR is performed only on specimens approved by the Disease Investigation Branch (DIB) of the Disease Outbreak and Control Division, Department of Health.

Turn-Around-Time:

Samples are batched and tested once a week.

Specimen required:

A minimum of one (1) mL of fresh stool specimen (liquid or semi-solid) without any preservatives, unmixed with urine. Ideally, specimens should be obtained during the acute phase of illness (i.e., within 48-72 after onset) while the stools are still liquid or semisolid because the amount of viral excretion is greatest. Stool specimens submitted in Carey-Blair media are also acceptable.

Notes: The smaller the specimen and the more formed the stool, the lower the diagnostic yield. Rectal swabs are of limited or no value because they usually contain insufficient quantity for typing of the strains. Specimens of vomitus can be collected to supplement the diagnostic yield from the stool samples, if vomiting occurs within 12 hours of exposure. Recommendations for collection, storage and shipment are the same as those for stool specimens.

Specimen storage and transport:

Collect stool specimens in clean, dry containers with caps. Bulk samples (i.e., 10-50mL of stool placed in a stool cup or urine container) are preferred. Stool specimens and/or other specimens should be kept refrigerated at 4°C. Ideally, specimens from **at least 5 ill persons** should be collected during the acute phase of illness. If the stool specimens are to be transported to the laboratory, they should be bagged, sealed and kept on ice or frozen refrigerant in an insulated, waterproof container. Multiple specimens will be packed in separate zip-loc bags and labeled appropriately.

Specimen submission:

Specimens from the <u>same outbreak</u> should be submitted by the requesting laboratories as a batch so that testing can be performed simultaneously.

The Epidemiology Specialist of the DIB must notify Rebecca H. Sciulli of the Biological Response Laboratory at 453-5993 or Precilia Calimlim/Dayna Sato at 453-5984 prior to the submission of specimens.

Criteria for rejection:

Rejection criteria are an accreditation requirement, and are intended to ensure specimen integrity prior to testing and minimize exposure hazards. Resubmit if possible. Testing requires Lab Director's approval.

- 1. Specimen leaked in transit.
- 2. Specimen is not collected in a proper container or special handling instructions are not followed.
- 3. Submission on expired Carey-Blair media.
- 4. Stool specimen is contaminated with urine and/or toilet water.
- 5. Specimen is not received at 4°C or packed in blue ice.
- 6. Specimen quantity is insufficient to perform the tests.
- 7. Unlabeled specimens prior to testing-submitters must identify the specimen in person or submit a written documentation by FAX or E-mail.
- 8. Incomplete requisition form (e.g., no date of onset, travel history, if appropriate, etc.). Submitter must complete requisition form.
- 9. Specimen label does not match the requisition. Submitters must correct the discrepancy.

Stability:

Specimens can be stored at 4°C without compromising diagnostic yield for 2-3 weeks.

Requisition Form:

State Laboratories Division Requisition Form 81.3 Each specimen submitted must have a completed Form 81.3, with the patient's unique identifier, submitter, specimen site/specimen type, date of onset, date of collection, date shipped/sent to the SLD, test(s) requested and other pertinent information.

• Requisition forms shall be placed in a separate bag and shall not be packed with the specimen(s).

Normal Value:

No Norovirus Nucleic Acid detected.

Result Notification:

Laboratory reports will be posted to the DOCD Sharepoint for the Epidemiological Specialist at the Disease Investigation Branch (DIB), Disease Outbreak Control Division (DOCD). Any other request for copies of

laboratory report by submitters other than DOCD will not be accepted and laboratory reports will only be released to the Epidemiology Investigator of DOCD.

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Biological Response Laboratory (BRL)

State Laboratories Division

Department of Health

2725 Waimano Home Road Pearl City, Hawaii 96782

Contact:

Rebecca Sciulli 453-5993 Precilia Calimlim 453-5984 Dayna Sato at 453-5984

Reviewed by:

Rebecça Sciulli MS MT

Biological Response Laboratory Coordinator and Microbiologist

4-24-2009

Date

Approved By:

A.Christian Whelen, Ph.D.

Administrator, State Laboratories Division

4-24-2009

Date